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## Application No. 09/608,812

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

1	2.	(Twice Amended)	The implant as set forth in claim 1 wherein each of the energ	g.y
2	storag	ge means comprises a	buffer capacitor [, and wherein each of the energy storage mean	nş
3	is des	igned to charge up s	<del>id buffer capacitor</del> ].	

- 3. (Twice Amended) The implant as set forth in claim 2 wherein the buffer capacitor [for the energy storage means] for the telemetry transmitter and the buffer capacitor [for the energy storage means] for the telemetry receiver are of different sizes.
- 5. (Twice Amended) The implant as set forth in claim 2 wherein the buffer capacitor [for the energy storage means] for the telemetry transmitter is charged up immediately prior to a transmission procedure and the buffer capacitor [for the energy storage means] for the telemetry receiver is charged up immediately prior to a reception procedure.